

GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS)

KUMBAKONAM-612001

DEPARTMENT OF CHEMISTRY

INTERNAL PG BOARD OF STUDIES MINUTES

Date : 7.03.2019

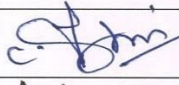
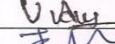
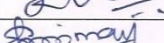
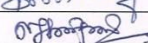
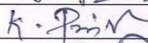

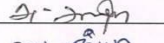
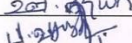
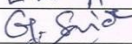
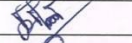
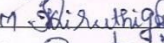

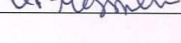

Time :10:30

Venue: Department of Chemistry

The Changes made in PG syllabus 2018 - 19 on wards (new syllabus) are

- In core course –I Inorganic chemistry –I the topic xenon compounds (fluorides , oxofluorides and oxides of xenon) are specifically mentioned by its corresponding compounds like XeF_2 , XeF_4 , XeF_6 , XeF_8 , XeOF_2 , XeOF_6 , XeOF_4 , XeO_2F_2 , XeO_2F_4 , XeO_3F_2 and XeO_3 .
- In Elective course –II Analytical chemistry –II the topics way of quoting , uncertainty robust estimators, repeatability and reproductibility of measurements are deleted from unit -II
- In core course –IX Inorganic chemistry –III the topic temperature independent paramagnetism , Magnetic properties of lanthanides and actinides – spin cross over in coordination compounds. is deleted from unit IV
- Summer internship programme for I.M.Sc Students carrying 2 credits with a maximum of 25 marks is introduced while the credits for project work has been reduced from 6 to 4 (carrying a maximum of 75 marks) students who fail to attend or participate in the above internship programme for a period of less than 30 hours will be given one credit with a passing minimum of 20 marks.

COMPOSITION OF THE PG INTERNAL BOARD OF STUDIES

S.No	Name of the Staff Members	Designation	Signature
1.	Dr. C.Jayanthi	HOD of chemistry Chairman	
2.	V. Anu	Guest lecturer	
3	K.Vimala	Guest lecturer	
4	Dr.S.Jasmine Mary	Guest lecturer	
5	J.Kannagi	Guest lecturer	
6	K.Punitha valli	Guest lecturer	
7	P.srimathi	Guest lecturer	
8	A.Anitha	Guest lecturer	
9	U.Nithya	Guest lecturer	
10	P. Vasanthi	Guest lecturer	
11	Dr. G.sridevi	Guest lecturer	
12	S. vani	Guest lecturer	
13	M. kiruthiga	Guest lecturer	
14	K.Indhira	Alumni	
15	A. Mess Rubbin	Alumni	